

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISH	HED I	UNDER THE PATENT COOPERATION TREATY (PCT)
(51) International Patent Classification ⁶ :		(11) International Publication Number: WO 97/05729
H04M 1/02, H04Q 7/32, H04M 17/00, 17/02	A1	(43) International Publication Date: 13 February 1997 (13.02.97)
(21) International Application Number: PCT/IT (22) International Filing Date: 24 July 1996 (27.07.95) (30) Priority Data: RM95A000521 27 July 1995 (27.07.95) (71) Applicant (for all designated States except US): TE ITALIA MOBILE S.P.A. [IT/IT]; Via Bertola, 34 Torino (IT). (72) Inventor; and (75) Inventor/Applicant (for US only): SENTINELLI [IT/IT]; Via Luigi Rizzo, 22, I-00136 Roma (IT). (74) Agents: DOMENIGHETTI FIAMMENGHI, Delfin Fiammenghi Fiammenghi, Via Quattro Fontane, 31 Roma (IT).	24.07.9 ELECO , I-101:	(81) Designated States: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, ARIPO patent (KE, LS, MW, SD, SZ, UG), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG). Published With international search report.

(54) Title: RADIO MOBILE TERMINAL PROVIDED WITH AN ADDITIONAL READER OF CHIP CARDS

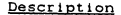
(57) Abstract

Radio mobile terminal provided with an additional chip card reader of prepaid chip cards, which can be made available both on a terminal realized according to the TACS technology and on a terminal employing the GSM technology. The prepaid chip card embodies the payment means for the radio mobile telephony service.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM	Armenia	GB	United Kingdom	MW	Malawi
AT	Austria	GE	Georgia	MX	Mexico
ΑÜ	Australia	GN	Guinea	NE	Niger
BB	Barbados	GR	Greece	NL	Netherlands
BE	Belgium	HU	Hungary	NO	Norway
BF	Burkina Faso	IE	Ireland	NZ	New Zealand
BG	Bulgaria	IT	Italy	PL	Poland
BJ	Benin	JP	Japan	PT	Portugal
BR	Brazil	KE	Kenya	RO	Romania
BY	Belarus	KG	Kyrgystan	RU	Russian Federation
CA	Canada	KP	Democratic People's Republic	SD	Sudan
CF	Central African Republic		of Korea	SE	Sweden
CG	Congo	KR	Republic of Korea	SG	Singapore
CH	Switzerland	KZ	Kazakhstan	St	Slovenia
CI	Côte d'Ivoire	LI	Liechtenstein	SK	Slovakia
CM	Cameroon	LK	Sri Lanka	SN	Senegal
CN	China	LR	Liberia	SZ	Swaziland
CS	Czechoslovakia	LT	Lithuania	TD	Chad
CZ	Czech Republic	LU	Luxembourg	TG	Togo
DE	Germany	LV	Latvia	TJ	Tajikistan
DK	Denmark	MC	Monaco	TT	Trinidad and Tobago
EE	Estonia	MD	Republic of Moldova	UA	Ukraine
ES	Spain	MG	Madagascar	UG	Uganda
FI	Finland	ML	Mali	US	United States of America
FR	France	MN	Mongolia	UZ	Uzbekistan
GA	Gabon	MR	Mauritania	VN	Viet Nam



Radio mobile terminal provided with an additional reader of chip cards

Technical field

The present invention relates to a radio mobile terminal provided with an additional reader of chip cards, and more particularly it relates to a radio mobile terminal provided with an additional reader of prepaid chip cards, which can be implemented both on terminals realized with the TACS (Total Access Communication System) technology, and on terminals employing the GSM (Global System for mobile communication) technology.

10

15

5

Background Art

Presently, both the TACS service of mobile telephony and the GSM telephone service do not provide prepaid chip cards, notwithstanding their wide diffusion. On the other hand, the advantages of telephonic prepaid cards are well known in public telephony, since they allow their user to continuously check the amount of the credit and expense.

20 <u>Disclosure of Invention</u>

An object of the present invention is to realize a radio mobile terminal provided with an additional reader of chip cards, which allows to increase the functionality of the terminal, permitting the

5

utilization of prepaid cards for paying the radio mobile service, when benefiting by this service.

A further object of the present invention is to provide a radio mobile terminal with an additional reader of chip cards, wherein the additional reader is compatible with the prepaid chip cards issued by the administrator of this service and can manage the various operations (validation, obliteration, card change, etc.).

At last another object of the invention is to realize a radio mobile terminal provided with an additional chip card reader, being completely consistent with the presently employed construction technologies in the field of mobile telephony and being easy to handle by the final user.

15

20

25

10

Best Mode of Carrying out the Invention

The above and other objects which will be clearly illustrated in the course of this description, will be attained by a radio mobile terminal provided with an additional reader of chip cards, wherein an additional reading device (a second reader corresponding to a standard format in the case of terminals of the GSM type) manages a prepaid chip card which stores the amount of the available credit used for benefitting by the telephone service; said chip card embodies the payment means for the radio mobile service. The additional reader of chip cards complies with the ISO 7816-2 standard and the ID1 format, and it can read

cards with six contacts as well as with eight contacts. The radio mobile terminal being compatible with the network standard, is provided with all functions of the network, and it is additionally equipped with the

- functions related to the management of chip cards.

 In the terminals of the GSM type the additional reader must also be realized so as to be able to read identification cards for mobile communication (SIM)

 (SIM = Subscriber Identity Module) having a format ID-1.
- In this case, the possible operative conditions of the terminal comprising two chip card readers are the following:
 - if the SIM card is inserted in the usual (ordinary) reader and no card is inserted (loaded) in the
- additional reader ID-1, the terminal of the type GSM manages the SIM card of the ordinary reader;
 - if two SIM cards are loaded, the SIM card of the ordinary reader and the SIM card of the additional reader ID-1, the GSM terminal manages the SIM card of
- 20 the additional reader ID-1 only;
 - if the ordinary or usual reader is not loaded and only the additional reader ID-1 is loaded, the GSM terminal manages the SIM card of the additional reader ID-1;
- if the ordinary reader is loaded and the prepaid card
 is loaded inside the additional reader, the GSM terminal
 manages the SIM card of the ordinary reader; the payment
 is carried out by means of the prepaid card inserted
 into the additional reader.

The additional reader of the terminal can also perform the following functions:

- it allows insertion and removal of the chip card,
 automatically and simply (without removing any
- 5 mechanical part of the terminal);
 - it prevents movement of the card during the telephonic conversation, except at the exhaustion of the credit, since the card change must be allowed;
- it automatically detects possible external connections with the card, stopping their operations.

The terminal provided with the additional reader displays the residual credit of the prepaid card, in the following operative situations:

- when the terminal is in the stand-by condition, and

the user acts on the keyboard in order to interrogate it;

during a charged telephone call (performed from the

terminal provided with the additional reader).

The additional reader of the terminal can perform also the following management procedures (besides the usual standard network procedures):

- validation of the chip card;
 - decrease of the credit units from the chip card during the conversation;
- change of the chip card which is becoming exhausted.

25

20

Industrial Applicability

The practical realization of the invention, as explained until now at an illustrative level, must of course not

5

10

15

be interpreted in a limitative sense. Numerous and varied may be the configurations which, starting from the basic principle set forth in claim 1, employ an additional reader of prepaid chip cards in order to provide an optimum functionality of the terminal where they are located.

An additional straightforward application may concern the public telephones network implemented on the ferryboats, wherein the terminals are included in a network with a centralized management and wherein the terminal operates after the insertion of a SIM card which allows the identification of the user.

Also cathis kind of terminals connected in a network, the provision of a double reader for managing prepaid chip cards results in an increase of the value of the services associated to the terminal itself.

10

15

20

25

Claims

- 1. Radio mobile terminal provided with an additional chip card reader, characterized in that it includes an additional reading device for managing chip cards of standard format, wherein said additional reading device is a second reader having a standard format in the case of a GSM terminal, said reading device being suited to receive and to manage a prepaid chip card whereon the available credit used to benefit by the telephone service is stored, and in that said chip card embodies the payment means for the radio mobile service.
- 2. Radio mobile terminal provided with an additional chip card reader according to claim 1, characterized in that in the terminals of the GSM type the additional reader is also arranged to perform reading of SIM cards of the ID-1 format, with the following possible operative conditions of the two readers:
 - if the SIM card is loaded in the ordinary reader and no card is inserted in the additional reader I-D1, the terminal of the GSM type operates on the SIM card of the ordinary reader;
 - if a SIM card is loaded in the ordinary reader and a second SIM card is loaded in the additional reader ID-1, the GSM terminal manages the SIM card of the additional reader ID-1 only;
 - if the SIM card is not loaded in the ordinary reader

and only the additional reader ID-1 is loaded the GSM terminal manages the SIM card of the additional reader ID-1;

- if a SIM card is loaded in the ordinary reader and in the additional reader is loaded the prepaid card, the GSM terminal operates on the SIM Card of the ordinary reader; the payment is carried out by means of the prepaid card introduced into the additional reader.

10

5

		1 10 1/1 21 31	5,00131
A. CLASS IPC 6	ification of subject matter H04M1/02 H04Q7/32 H04M17/	/00 H04M17/02	
According	to International Patent Classification (IPC) or to both national clas	sification and IPC	
	SEARCHED		
1PC 6	tocumentation searched (classification system followed by classification s		
	tion searched other than minimum documentation to the extent that		
Electronic	lata base consulted during the international search (name of data b	ase and, where practical, search terms used)	
C. DOCUM	IENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the	relevant passages	Relevant to claim No.
X	GB,A,2 269 512 (NOKIA MOBILE PHO LIMITED) 9 February 1994 see the whole document	NES	1,2
Α	GB,A,2 267 794 (ALAN KILPATRIK C December 1993 see abstract; figure 1	ONROY) 15	1,2
A	PATENT ABSTRACTS OF JAPAN vol. 13, no. 175 (P-863), 25 Apr & JP,A,01 008492 (TOSHIBA CORP.) January 1989, see abstract	il 1989 , 12	1,2
A	WO,A,95 02949 (ADT ESPANA, S.L.) January 1995 see abstract	26	1,2
Furt	ner documents are listed in the continuation of box C.	X Patent family members are listed	in annex.
* Special cat	egories of cited documents:	"T" later document published after the inte	emational filing data
E' earlier o	ent defining the general state of the art which is not cred to be of particular relevance document but published on or after the international	"T" later document published after the inte or priority date and not in conflict wi cited to understand the principle or the invention "X" document of particular relevance; the	th the application but leory underlying the
filing d "L" docume	nt which may throw doubts on priority claim(s) or	cannot be considered novel or cannot involve an inventive step when the do	be considered to
citation	is cited to establish the publication date of another or other special reason (as specified)	"Y" document of particular relevance; the cannot be considered to involve an in	claimed invention
outer n		document is combined with one or ments, such combination being obvious	ore other such docu-
P docume later th	nt published prior to the international filing date but an the priority date claimed	in the art. *&* document member of the same patent	family
Date of the	actual completion of the international search	Date of mailing of the international se	arch report
9	October 1996	18.10.96	
Name and m	Lailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer	
	NL - 2280 HV Rijswijk Tel. (+ 31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+ 31-70) 340-3016	Montalbano, F	
	· 4 (: 31-70) 340-3010	1 101154104110, 1	

Form PCT/ISA/210 (second sheet) (July 1992)

INTERNATIONAL SEARCH REPOR

information on patent family members

Inter hal Application No PCT/IT 96/00151

Patent document cited in search report	Publication date		family ber(s)	Publication date
GB-A-2269512	09-02-94	AU-A- CN-A- EP-A- JP-A-	4435393 1086367 0586081 7312630	10-02-94 04-05-94 09-03-94 28-11-95
GB-A-2267794	15-12-93	NONE	~-~	
WO-A-9502949	26-01-95	ES-A- AU-A- EP-A-	2076094 7229594 0660629	16-10-95 13-02-95 28-06-95

This Page Blank (uspto)